

WHAT IS CLAIMED IS:

1. A anti-surf head on dry-type snorkel comprising:

an anti-surf head body, wherein a pipe formed and an adjacent chamber with openings formed; a cylinder container formed on a top, wherein an
5 external thread formed on an outer perimeter, with an anti-water O-ring formed thereof;

a buoy formed inside the chamber, wherein, a packing formed on a top;

a partition formed on a bottom of the cylinder container, underneath a tube extending inside the chamber, wherein an opening formed on a
10 lateral opening to the cylinder container; a set of guiding groove formed on a bottom thereof to guide water draining out of the snorkel;

a lid formed atop the anti-surf head, wherein, an internal thread, with an anti-water O-ring, formed on an inner perimeter of a bottom to engage with the external thread on the anti-surf body and an air chamber
15 formed atop the lid to increase buoyancy, thereby keeping an upright floating.

2. The anti-surf head on the dry-type snorkel in accordance with claim 1, wherein the buoy formed on the lateral of the anti-surf head body.